AMENMENT TO THE CLAIMS

Please amend the claims as set forth below. No new matter has been added. Support for the amendment is found on page 3, lines 23-26.

 (Currently Amended) In an optical access network, a method for the communication of services between a central office and <u>a plurality of</u> customer premises, comprising:

transmitting services from said central office to said customer premises through a passive all-optical downstream path having a first termination at said central office and [[a]] second termination terminations at said customer premises; and

receiving services from said customer premises at said central office from an active optical upstream path having [[a]] first termination terminations at said customer premises and a second termination at said central office.

- 2. (Canceled)
- (Previously Presented) The method of claim 1, wherein said passive all-optical downstream path comprises a means for splitting optical signals.
- (Original) The method of claim 3, wherein said means for splitting optical signals comprises an optical power splitter.
- 5. (Canceled)
- 6. (Previously Presented) The method of claim 1, wherein said active optical upstream path comprises:
- at least one receiver for receiving services from said customer premises intended for upstream transmission; and

at least one switch for aggregating and multiplexing upstream traffic.

7. (Previously presented) The method of claim 6, wherein said active optical unstream path further comprises:

at least one transmitter for transmitting aggregated services upstream.

- (Currently Amended) An apparatus for the communication of services between a central office and <u>a plurality of</u> customer premises in an optical access network, comprising:
- a splitter disposed in a passive all-optical downstream path, for splitting downstream services transmitted from said central office through said passive all-optical downstream path;
- at least one receiver disposed in an active optical upstream path, for receiving services from said customer premises from said active optical upstream path; and
- at least one switch disposed in said active optical upstream path for aggregating and multiplexing upstream traffic;

wherein said passive all-optical downstream path has a first termination at said central office and [[a]] second termination terminations at said customer premises;

wherein said active optical upstream path has [[a]] first termination terminations at said customer premises and a second termination at said central office.

- (Previously Presented) The apparatus of claim 8, further comprising: at least one transmitter for transmitting aggregated services upstream.
- 10. (Canceled)
- 11. (Previously Presented) The apparatus of claim 8, wherein said passive all-optical downstream path further comprises a repeater.
- 12. (Canceled)
- 13. (Previously Presented) The apparatus of claim 8, wherein said active optical upstream path further comprises a transmitter.

- 14. (Original) The apparatus of claim 8, wherein said splitter comprises a power splitter.
- 15. (Original) The apparatus of claim 8, wherein said apparatus is located within a central office of an access network configured for point-to-point communication.
- 16. (Currently Amended) An apparatus for the communication of services between a central office and <u>a plurality of</u> customer premises in an optical access network, comprising:

a means for splitting downstream services transmitted from said central office through a passive all-optical downstream path;

at least one means for receiving services from said customer premises from an active optical upstream path; and

at least one means for aggregating and multiplexing upstream traffic in said active optical upstream path;

wherein said passive all-optical downstream path has a first termination at said central office and [[a]] second termination terminations at said customer premises;

wherein said active optical upstream path has [[a]] first termination terminations at said customer premises and a second termination at said central office.

- (Previously Presented) The apparatus of claim 16, further comprising: at least one means for transmitting aggregated services upstream.
- 18. (Previously Presented) A passive/active optical access network for the communication of services between a central office and customer premises, comprising:

a central office;

at least one customer premise; and

an active/passive access unit for providing communication between said central office and said at least one customer premise, wherein said passive/active access network is adapted to: transmit services from said central office to said customer premises through a passive all-optical downstream path, wherein said passive all-optical downstream path has a first termination at said central office and a second termination at said customer premises; and

receive services from said customer premises at said central office from said active optical upstream path, wherein said active optical upstream path has a first termination at said customer premises and a second termination at said central office.

- 19. (Previously Presented) The passive/active optical access network of claim 18, wherein said passive all-optical downstream path of said active/passive access unit comprises a means for splitting services from said central office.
- (Previously Presented) The passive/active optical access network of claim 18, wherein said active optical upstream link of said active/passive access unit comprises:

at least one means for receiving services from said at least one customer premise; at least one means for aggregating and multiplexing upstream traffic; and

at least one means for transmitting aggregated services upstream to said central office.